

ABSTRACT OF THE DISCLOSURE

A digital camera includes a slot where a magnetooptical disk is received. A plurality of folders for managing a plurality of image files is formed in the magnetooptical disk. A recording folder pointer points one of folders as a record destination folder of an image file. A reproducing folder pointer points one of folders as a reproducing destination folder of an image file. In a picture-taking mode, when a shutter key is operated, a CCD imager takes a picture of a subject, and a new image file including a compressed image data of the taken subject are stored in the above mentioned record destination folder by a disk controller. A CPU, then changes a point destination of the reproducing folder pointer to a point destination of a recording folder pointer.

090731240 "0500101